

# **Certification of Fill for Sewage Disposal Systems**

Instructions: **Engineer** Complete Sections A through D and submit form to the Dutchess County Health Department. You may attach test result forms (e.g. HD-184) to this form. See back for further instructions.

SECTION A. PRO	JECT INFORMATION		
Subdivision or pro	oject name		Lot Number
Tax Map #		Filed Map #	Location
SECTION B. PER	MEABLE FILL		
Length	Width	Depth	Has fill been stabilized? □Yes □No.
Is fill in location st	nown on map? □Yes □No.	Finished slope of pad _	Soil Type
	tion that the SDS area has ain:		se disturbed prior to the placement of the fill?
Adequate quality?	? □Yes □No. Method of de	etermination	
SECTION C. IMPE	EDVIOUS EILI		
	ERVIOUS FILL	Adaquata amaunt2 🖂	/og □No. Sido along
• •		•	/es □No. Side slope
Is there adequate	separation from the toe of	slope to the property line?	? ∐Yes ∐No
Adequate quality?	P □Yes □No. Method of de	etermination	
SECTION D. CER	TIFICATION		
	orrect and that to the best on the installation of the se	, ,	
•	ctorily in conformance with	•	s been
•	·		
Inspection dates:			
(Ciana)	h)	(Data)	
(Signat		(Date)	
License No			(seal)
*Any deviations from the a	approved plan must be listed and justifi	ed on the back of this form.	\/
		For Office Use Only	
Reviewed by	·	Date	<u> </u>

Comments:

### **Directions:**

# By field.

# **SECTION A**

Subdivision/Project Name: Use approved name; do not use marketing names.

Lot Number: If present. Some individual lots may not have a number. Do not use mailing address numbers.

Tax Map Number: For the exact lot; do not use the parent parcel or original subdivision number.

Filed Map Number: If available. Some individual lots may not be filed.

Location: Town, Village, or City. Do not use post office.

### **SECTION B**

Length, Width, and Depth: of the permeable fill. Measure top of pad.

Is fill stabilized: Was fill placed in lifts, compacted, or otherwise allowed to settle?

Soil Type: Use standard USDA terms.

Indication of regrading: Note any scarification which was performed.

Method of Determination: How did you determine that the fill was satisfactory? Possible tests include NY Standard Percolation test, various modified percolation tests, sieve tests, constant or varying head permeability tests. Enclosing the test results is optional. NY Standard Percolation tests should be done according to our published protocol and, if reported, submitted on our form HD-184 (or equivalent).

## **SECTION C**

Soil Type: Use standard USDA terms.

Adequate amount: Has at least as much impervious been placed as called for upon the approved plans? Standard minimum thickness is 2 feet. Has at least enough impervious been placed to prevent break out of sewage from side slopes?

Side slope: List slope in percent, degrees, or radians. Standard minimum is 1v on 3h. Note if impervious has been keyed as per plan. Adequate separation: Is fill installed in location shown on plan? If additional regrading was performed, is impervious still properly separated from the property line, wells, and/or wet areas? Standard distance to property lines is 10 feet.

Comments: